

Special Issue:

SCIENCE WITH ASTRONOMICAL NEAR-INFRARED SKY SURVEYS

Proceedings of the Les Houches School, Centre de Physique des
Houches, Les Houches, France,
20-24 September, 1993

Guest Editors:

N. EPCHEIN, A. OMONT, B. BURTON and P. PERSI

List of Participants	ix
N. EPCHEIN, A. OMONT, B. BURTON, and P. PERSI / Avant-Propos	xiii
N. EPCHEIN, A. OMONT, B. BURTON, and P. PERSI / Foreword	xv

I. INFRARED AND OTHER SKY SURVEYS

N. EPCHEIN <i>et al.</i> / DENIS: A Deep Near-Infrared Survey of the Southern Sky	3
S. G. KLEINMANN <i>et al.</i> / The Two Micron All Sky Survey. <i>Survey Rationale and Initial Testing</i>	11
A. HOLL and E. DEUL / The Influence of Crowding on DENIS Point Source Detection Rates	19
S. KIMESWENGER and C. KIENEL / Strategy of DENIS Observations	23
E. COPET <i>et al.</i> / First Results Obtained with DENIS	25
S. M. KENT / Sloan Digital Sky Survey	27
H. JENKNER / The Guide Star Catalog and Related Sky Surveys	31
S. D. PRICE / Infrared Space Borne Experiments to Study Galactic Structure	35
D. ROUAN <i>et al.</i> / The Project "SPICE". Spectro-Photometric Infrared Celestial Explorer	41
H. J. WALKER / EDISON - The International Infrared Space Observatory. <i>The Next Generation</i>	45
E. BERTIN / Classification of Astronomical Images with a Neural Network	49
J. Y. HU / The Project of High Spatial Resolution near Infrared Imaging System at Beijing Observatory	53

II. LOW MASS STARS AND MAIN SEQUENCE STARS

N. REID / DENIS, 2MASS and VLM Stars	57
H. JAHREISS / Low Mass Stars	63
T. J. CHESTER / The Search for Brown Dwarfs with Infrared Surveys	69
C. TURON, F. CRIFO, and D. MORIN / HIPPARCOS and Red Dwarf Populations	77
A. CHEREPASHCHUK, KH. KHALIULLIN, V. KORNILOV, and A. MIRONOV / Sternberg WBVR Photometric Survey of Bright Stars	83
I. N. GLUSHNEVA / Spectrophotometric Catalog of the Sternberg Astronomical Institute in the Ultraviolet, Visual and Near Infrared	87

F. CRIFO / Search for New Nearby Stars with DENIS	91
W. PFAU / Artificial IJK Two-Colour Diagrams for Field Stars	95
S. RUPHY, N. EPCHTEIN, and A. BEC-BORSENBARGER / Asteroid Detection with DENIS	97

III. LATE TYPE STARS

M. JURA / Short Period Miras and Galactic Structure	101
T. LE BERTRE, N. EPCHTEIN, F. GUGLIELMO, and P. LE SIDANER / Infrared Photometry of AGB Stars	105
M. FEAST / Infrared Surveys and Variables on the AGB	117
P. R. WOOD / AGB Stars in the Magellanic Clouds	121
C. LOUP and M. A. T. GROENEWEGEN / AGB Stars and Red Supergiants in the LMC as Seen with DENIS	131
J. HRON and F. KERSCHBAUM / O-Rich SR and Mira Variables in DENIS	137
H. J. WALKER / Using Artificial Intelligence Techniques to Classify IRAS LRS Spectra of Evolved Stars	139
F. GUGLIELMO and A. C. ROBIN / Carbon Stars in Infrared Surveys	141
J. A. D. L. BLOMMAERT and R. SZCZERBA / The Evolution from Visible to Infrared Variable AGB Stars. <i>What Can DENIS Contribute to This Study?</i>	143
P. LE SIDANER and T. LE BERTRE / Infrared Colours of Selected Long Period Variables	145
L. G. BALÁZS / The Frequency of Circumstellar Envelopes among TMSS Stars	149
C. BARNBAUM and K. HINKLE / Infrared Velocities of Carbon Stars	151
P. WHITELOCK and M. FEAST / A Near-Infrared Survey of IRAS Sources in the South Galactic Cap	153
C. ALARD / Mira Light Curves and Mass Loss	155
J. HRON / Strategy of Infrared Surveys for Studying Galactic Evolved Stars and their Subclasses. <i>Contribution to the Panel Discussion</i>	159

IV. GALACTIC STRUCTURE

A. C. ROBIN / Synthesis of Galactic Stellar Populations and Expected Constraints from Infrared Surveys	163
M. FEAST / Infrared Surveys: Some Prospects for Galactic Structure Studies Using Cepheids and Other Young Objects	169
F. GARZÓN, P. L. HAMMERSLEY, T. MAHONEY, X. CALBET, and M. J. SELBY / Galactic Structure from the Two Micron Galactic Survey	177
M. COHEN / A Powerful New Model for the Point Source Sky	181
W. B. BURTON and D. A. P. HARTMANN / The Leiden/Dwingeloo Survey of Emission from Galactic HI	189
J. R. D. LÉPINE and G. DUVERT / Are Molecular Clouds Formed by Impact of High-Velocity Clouds?	195

V. STAR FORMATION

I. APPENZELLER / Current Problems in Star Formation and Infrared Surveys	201
C. A. BEICHMAN and T. JARRETT / Star Formation in Taurus. <i>Preliminary Results from 2MASS</i>	207
P. PERSI / Search for Young Stars with IR Surveys: Regions of Massive Star Formation	217
K. M. STROM, J. KEPNER, and S. E. STROM / The Stellar Populations within the ρ Oph Cloud Cores	223
M. G. BREITFELLNER and J. ZOREC / Investigation of the Be Star Phenomenon Using the DENIS Data	225
K. M. STROM, L. NORDH, and E. DWEK / Discussion Session on Star Formation, Molecular Clouds and the Interstellar Medium	227

VI. EXTRAGALACTIC STRUCTURE

C. BOISSON / Near-Infrared Observations of AGN	233
G. A. MAMON / Groups and Clusters in the Near-Infrared	237
A. YAHIL / Comparison of Large-Scale Structures and Velocities in the Local Universe	243
S. CHARLOT / Red Post-Starburst Galaxies	261
I. VAUGLIN / DENIS for the Extragalactic Distance Scale. <i>Panel Discussion on Infrared Observations of Galaxies</i>	265
I. VAUGLIN and G. PATUREL / LEDA. <i>The Lyon-Meudon Extragalactic Database for the DENIS Project</i>	267
A. LANÇON and B. ROCCA-VOLMERANGE / Star Formation in Starburst Galaxies from Near-IR Spectroscopy and Evolutionary Population Synthesis	271
B. ROCCA-VOLMERANGE and A. LANÇON / Modelling Evolution of Stellar Emission of Galaxies for the NIR Surveys	273
P. JABLONKA / The Nature of the Blue Distant Galaxies	279
List of Forthcoming Papers	283
The 'KLUWER' LaTeX Style File	285

KLUWER ACADEMIC PUBLISHERS / DORDRECHT / BOSTON / LONDON

Cover picture by courtesy of
Halton Arp and Jean Lorre

ISSN 0004-640X
CODEN APSSBE